From:
 Gillette, Maria@DTSC

 To:
 Canteenwala, Eric

 Cc:
 Reyes, Deldi

Subject: RE: Carver ES - Robina concerned about the quality of the drink water

Date: Monday, August 24, 2015 1:20:41 PM

Thank you Eric,

Much appreciated information.

From: Canteenwala, Eric [mailto:Canteenwala.Eric@epa.gov]

Sent: Monday, August 24, 2015 12:41 PM

To: Gillette, Maria@DTSC

Cc: Reyes, Deldi

Subject: RE: Carver ES - Robina concerned about the quality of the drink water

Good morning Maria,

EPA's drinking water office has contacted the CA DDW and is working on it. I think it is very unlikely that EPA would go out and test on site at Carver. Margie Brown, the GGSD facilities manager told me that all of the water pipes in the school have been replaced. I don't have any more information at this time.

Thank You,

-Eric

From: Gillette, Maria@DTSC [mailto:Maria.Gillette@dtsc.ca.gov]

Sent: Monday, August 24, 2015 10:10 AM **To:** Canteenwala, Eric; Campopiano, Jorine

Subject: Carver ES - Robina concerned about the quality of the drink water

Good morning Eric and Jorine,

Robina has requested the drinking water at Carver ES be tested to ensure it is safe for human consumption.

I checked with the City of Garden Grove Water Service, and the most recent data indicates the drinking water in the area meets all required standards.

http://www.ci.garden-grove.ca.us/pdf/pw/2014-water-quality-report.pdf

Eric, please let me know if you discovered any additional information regarding Robina's specific concerns about the drinking water.

Thanks, Maria

"This year's report covers calendar

year 2013 drinking water quality testing and

reporting. The City of Garden Grove Water Service

Division (City) vigilantly safeguards its water supply and, as in years past, the

water delivered to your home meets the quality standards required by federal

and state regulatory agencies. The U.S. Environmental Protection Agency

(USEPA) and the California Department of Public Health (CDPH) are the

agencies responsible for establishing and enforcing drinking water quality

standards. unregulated chemicals that may have known health risks but do not have drinking water standards."